Substitute	for form 1449A&B/PTO				Complete if Known
				Application Number	10/621,254
INFO	RMATION DI	SCLOS	URE	Filing Date	July 14, 2003
STAT	EMENT BY	APPLIC	ANT	First Named Inventor	Dow, Steven W.
				Art Unit	1643
	(Use as many sheets as	necessary)		Examiner Name	HOLLERAN, Anne L.
Sheet	1	of	48	Attorney Docket Number	021819-000300US

xaminer Initials*	Cite No.1	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant
	140.	Number Kind Code <sup>2 (Flavors)</sup>	MMPDD-1111	Applicant of Orlea Document	Figures Appear
A.H./	AA	US-3,906,092	9/1975	Hilleman, et al.	
1	AB	US-4,452,775	06/05/1984	Kent	
	AC	US-4,956,296	9/1990	Fahnestock	
-	AD	US-4,981,684	01/01/1991	MacKenzie, et al.	
1	AE	US-5,023,243	06/11/1991	Tullis	
1	AF	US-5,075,109	12/24/1991	Tice, et al.	
1	AG	US-5,087,617	02/11/1992	Smith	
	AH	US-5,178,860	01/12/1993	MacKenzie, et al.	
1	Al	US-5,234,811	8/1993	Beutler, et al.	
	AJ	US-5,248,670	09/28/1993	Draper, et al.	
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$\top$	AM	US-5,543,152	08/06/1996	Webb, et al.	
	AN	US-5,663,153	9/1997	Hutcherson, et al.	
	AO	US-5,567,604	10/22/1996	Rando, et al.	
	AP	US-5,576,302	11/19/1996	Cook, et al.	
	AQ	US-5,585,479	12/1996	Hoke, et al.	
1	AR	US-5,594,122	01/14/1997	Friesen	
1	AS	US-5,595,756	01/21/1997	Bally, et al.	
	AT	US-5,658,891	08/19/1997	Draper, et al.	
1	AU	US-5,665,580	09/09/1997	Crooke, et al.	
$\top$	ΑV	US-5,679,354	10/21/1997	Morein, et al.	
$\top$	AW	US-5,681,944	10/28/1997	Crooke, et al.	
	AX	US-5,723,335	3/1998	Hutcherson, et al.	
	AY	US-5,736,152	04/07/1998	Dunn	
	ΑZ	US-5,753,613	05/19/1998	Ansell, et al.	
	BA	US-5,756,097	05/26/1998	Landucci, et al.	
	BB	US-5,766,920	06/16/1998	Babbitt, et al.	
V	BC	US-5,780,448	07/14/1998	Davis	
V	BD	US-5,785,992	07/28/1998	Ansell, et al.	
xamine		/Anne Holleran/	1 Mary 1	Date Considered	01/05/2009

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\*Applicant is unique citation designation number (policinan). \*Applicant is on place a check mark here if English language Translation is attached.

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				Application Number	10/621,254			
INFO	RMATION D	SCLOS	URE	Filing Date	July 14, 2003			
STAT	TEMENT BY	APPLIC	ANT	First Named Inventor	Dow, Steven W.			
				Art Unit	1643			
	(Use as many sheets a	s necessary)		Examiner Name	HOLLERAN, Anne L.			
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xaminer nitials*	Cite No.1	Document Number	Publication Date MM-DD-YYYY		f Patentee or f Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant
	No.	Number Kind Code <sup>2 (Fitosom)</sup>	MM-OD-TTTT	Африсанто	Cited Document	Figures Appear
/A.H./	BE	US-5,786,189	7/1998	Loc	ht, et al.	
T	BF	US-5,804,566	09/08/1998	Cars	on, et al.	
	BG	US-5,814,335	09/29/1998	We	bb, et al.	
	вн	US-5,837,243	11/17/1998	De	o, et al.	
П	ВІ	US-5,843,770	12/01/1998	II	l, et al.	
	BJ	US-5,849,719	12/1998	Cars	son, et al.	
1	BK	US-5,854,418	12/29/1998	Cha	ing, et al.	
1	BL	US-5,858,987	01/12/1999	Beer-R	omero, et al.	
	ВМ	US-5,877,309	03/02/1999	Mch	Kay, et al.	
	BN	US-5,955,059	09/21/1999	Gilch	rest, et al.	
Т	во	US-5,965,542	10/12/1999	Was	san, et al.	
$\top$	BP	US-5,968,909	10/19/1999	Agrawal, et al.		
$\top$	BQ	US-5,985,662	11/16/1999	Anderson, et al.		
T	BR	US-5,997,858	12/07/1999	Tovey, et al.		
	BS	US-6,027,726	02/22/2000	Ansell		
	вт	US-6,027,732	02/22/2000	Mor	ein, et al.	
	BU	US-6,030,954	02/29/2000	W	u, et al.	
$\vdash$	BV	US-6,030,955	02/29/2000	Ste	ein, et al.	
$\top$	BW	US-6,090,791	07/18/2000	Sa	to, et al.	
$\vdash$	вх	US-6,107,062	08/22/2000	Н	u, et al.	
T	BY	US-6,110,745	08/29/2000	Zha	ing, et al.	
$\vdash$	BZ	US-6,114,167	09/05/2000	Sym	onds, et al.	
	CA	US-6,121,434	09/19/2000	Pey	man, et al.	
	СВ	US-6,184,369 B1	02/06/2001	Ran	ndo, et al.	
	CC	US-6,207,819 B1	03/27/2001	Mano	haran, et al.	
	CD	US-6,214,806 B1	04/10/2001	Kri	eg, et al.	
	CE	US-6,218,371 B1	04/17/2001	Kri	eg, et al.	
	CF	US-6,221,882 B1	04/24/2001	Ma	cfarlane	
1,	CG	US-6,239,116 B1	05/29/2001	Kri	eg, et al.	
V	СН	US-6,348,312	02/19/2002	Pey	man, et al.	
xamine	. T	/Anne Holle			Date	01/05/2009

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\*\*Opplicant's unjuried relation designation number (optional).\*\* Applicant is to place a check mark here if English language Translation is attached.

Substitute	for form 1449A&B/PTO				Complete if Known
				Application Number	10/621,254
INFO	RMATION DIS	CLOS	URE	Filing Date	July 14, 2003
STAT	EMENT BY A	PPLIC	ANT	First Named Inventor	Dow, Steven W.
				Art Unit	1643
	(Use as many sheets as r	necessary)		Examiner Name	HOLLERAN, Anne L.
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Examiner Initials*	Cite No.1	Document Number  Number Kind Code <sup>2 (Fixore)</sup>	Publication Date MM-DD-YYYY	Name of Patentee Applicant of Cited Doc	
A.H./-	CI	US-6,399,630	06/04/2002	Macfarlane	
1	CJ.	US-6.426.334 B1	07/30/2002	Agrawal, et al.	
+	СК	US-6,429,199 B1	08/06/2002	Krieg, et al.	
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+	co	US-6,544,518 B1	04/08/2003	Friede, et al.	
-	СР	US-6,558,670 B1	05/06/2003	Friede, et al.	
1	cq	US-6,605,708	08/12/2003	Habus, et al.	
1	CR	US-6,610,308	08/26/2003	Haensler	
1	cs	US-6,610,661 B1	08/26/2003	Carson, et al.	
+	СТ	US-6,620,805	09/16/2003	Takle, et al.	
	CU	US-6,653,292 B1	11/25/2003	Knieg, et al.	
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_	cw	US-6,727,230 B1	04/27/2004	Hutcherson, et a	ıl.
	сх	US-6,815,429 B2	11/09/2004	Agrawal	
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1	CZ	US-6,835,395 B1	12/28/2004	Semple, et al.	
	DA	US-6,849,725 B2	02/01/2005	Junghans, et al	
$\top$	DB	US-6,943,240	09/13/2005	Bauer, et al.	
_	DC	US-6,949,520	09/27/2005	Hartmann, et a	
	DD	US-7,001,890	02/26/2006	Wagner, et al.	
1	DE	US-7,105,495 B2	09/12/2006	Agrawal, et al.	
	DF	US-7,192,222 B2	10/31/2006	Van Nest, et al	
Т	DG	US-2001/0036462 A1	11/01/2001	Fong, et al.	
T	DH	US-2002/0009457 A1	01/24/2002	Bowerstock, et a	ıl.
1	DI	US-2002/0055477 A1	05/09/2002	Van Nest, et al	
1	DJ	US-2002/0065236 A1	05/30/2002	Yew, et al.	
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V	DL	US-2002/0137714 A1	09/26/2002	Kandamilla, et a	d

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				Application Number	10/621,254	
INFO	RMATION DIS	SCLOS	URE	Filing Date	July 14, 2003	
STAT	EMENT BY A	PPLIC	ANT	First Named Inventor	Dow, Steven W.	
				Art Unit	1643	
	(Use as many sheets as	necessary)		Examiner Name	HOLLERAN, Anne L.	
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Examiner	Cite	Document Number	Publication Date MM-DD-YYYY		f Patentee or f Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant
Initials*	No.1	Number Kind Code <sup>2 (Fhowe)</sup>	MM-DD-YYYY	Applicant o	Cited Document	Figures Appear
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-	DN	US-2002/0192184 A1	12/19/2002	Carpe	entier, et al.	
	DO	US-2003/0022852 A1	01/30/2003	Van	Nest, et al.	
1	DP	US-2003/0022854 A1	01/30/2003	Do	w, et al.	
+	DQ	US-2003/0026801 A1	02/06/2003	Wei	ner, et al.	
_	DR	US-2003/0050261 A1	03/13/2003	Kri	eg, et al.	
1	DS	US-2003/0050268 A1	03/13/2003	Kri	eg, et al.	
1	DT	US-2003/0059773 A1	03/27/2003	Van	Nest, et al.	
$\top$	DU	US-2003/0086900 A1	05/08/2003	Lo	w, et al.	
1	DV	US-2003/0091599 A1	05/15/2003	Dar	vis, et al.	
1	DW	US-2003/0100527 A1	05/29/2003	Kri	eg, et al.	
1	DX	US-2003/0104044 A1	06/05/2003	Sen	ple, et al.	
_	DY	US-2003/0109469 A1	06/12/2003	Can	son, et al.	
	DZ	US-2003/0119774 A1	06/26/2003	Fold	vari, et al.	
	EA	US-2003/0125279 A1	07/03/2003	Jung	hans, et al.	
	EB	US-2003/0129251 A1	07/10/2003	Van	Nest, et al.	
1	EC	US-2003/0139364 A1	07/24/2003	Kri	eg, et al.	
1	ED	US-2003/0148316 A1	08/07/2003	Lipf	ord, et al.	
	EE	US-2003/0148976 A1	08/07/2003	Kri	eg, et al.	
-	EF	US-2003/0165478 A1	09/04/2003	Sol	koll, et al.	
	EG	US-2003/0181406 A1	09/25/2003	Sch	etter, et al.	
	EH	US-2003/0186921 A1	10/02/2003	Car	son, et al.	
$\top$	EI	US-2003/0191079 A1	10/09/2003	Kri	eg, et al.	
$\top$	EJ	US-2003/0203861 A1	10/30/2003	Car	son, et al.	
$\top$	EK	US-2003/0212026 A1	11/13/2003	Kri	eg, et al.	
_	EL	US-2003/0224010 A1	12/04/2003	Da	vis, et al.	
	EM	US-2003/0232074 A1	12/18/2003	Lipt	ord, et al.	
$\top$	EN	US-2003/0232780 A1	12/18/2003	Car	son, et al.	
1/	EO	US-2003/0232856 A1	12/18/2003	Ma	cfarlane	
V	EP	US-2004/0006010 A1	01/08/2004	Car	son, et al.	
Examine		/Anne Holleran/			Date Considered	01/05/2009

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, include copy of this form with accommunication to applicant.

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Substitute	for form 1449A&B/PTO			Complete if Known			
				Application Number	10/621,254		
INFO	RMATION DI	SCLOS	URE	Filing Date	July 14, 2003		
STAT	EMENT BY	APPLIC	ANT	First Named Inventor	Dow, Steven W.		
				Art Unit	1643		
	(Use as many sheets as	necessary)		Examiner Name	HOLLERAN, Anne L.		
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xaminer	Cite	Document Number	Publication Date MM-DD-YYYY		of Patentee or f Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant
nitials*	No.1	Number Kind Code <sup>2 (Fanove)</sup>	MW-DD-1111	Applicanto	Cited Document	Figures Appear
A.H./	EQ	US-2004/0006034 A1	01/08/2004	R	ız, et al.	
	ER	US-2004/0009949 A1	01/15/2004		Krieg	
-	ES	US-2004/0013688 A1	01/22/2004	Wi	se, et al.	
$\vdash$	ET	US-2004/0030118 A1	02/12/2004	Waş	ner, et al.	
$\top$	EU	US-2004/0038922 A1	02/26/2004	Haer	isler, et al.	
$\top$	EV	US-2004/0047869 A1	03/11/2004	Gar	con, et al.	
$\vdash$	EW	US-2004/0053880 A1	03/18/2004	Kri	eg, et al.	
T	EX	US-2004/0058883 A1	03/25/2004	Phi	lips, et al.	
-	EY	US-2004/0067902 A9	04/08/2004	Brat	zler, et al.	
_	EZ	US-2004/0067905 A1	04/08/2004	Kri	eg, et al.	
	FA	US-2004/0087534 A1	05/06/2004	Kri	eg, et al.	
	FB	US-2004/0087538 A1	05/06/2004	Kri	eg, et al.	
1	FC	US-2004/0092468 A1	05/13/2004	Schw	vartz, et al.	
-	FD	US-2004/0092472 A1	05/13/2004	Kri	eg, et al.	
$\top$	FE	US-2004/0097719 A1	05/20/2004	Agra	awal, et al.	
	FF	US-2004/0106568 A1	06/03/2004	Kri	eg, et al.	
$\top$	FG	US-2004/0131628 A1	07/08/2004	Brai	zler, et al.	
_	FH	US-2004/0132677 A1	07/08/2004	Fea	ron, et al.	
T	FI	US-2004/0132685 A1	07/08/2004	Kr	ieg, et al.	
1	FJ	US-2004/0136948 A1	07/15/2004	Fea	iron, et al.	
1	FK	US-2004/0142469 A1	07/22/2004	Kr	ieg, et al.	
	FL	US-2004/0143112 A1	07/22/2004	Kr	ieg, et al.	
	FM	US-2004/0143112 A1	07/22/2004	Kr	ieg, et al.	
	FN	US-2004/0147468 A1	07/29/2004	Kr	ieg, et al.	
1	FO	US-2004/0152649 A1	08/05/2004	Kr	ieg, et al.	
$\top$	FP	US-2004/0152656 A1	08/05/2004	Kr	ieg, et al.	
	FQ	US-2004/0152657 A1	08/05/2004	Kr	ieg, et al.	
	FR	US-2004/0157791 A1	08/12/2004	Di	ow, et al.	
1	FS	US-2004/0162258 A1	08/19/2004	Kr	ieg, et al.	
$\Psi$	FT	US-2004/0162262 A1	08/19/2004	Kr	ieg, et al.	
xamine		/Anne Holleran/	-		Date Considered	01/05/2009

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Applicants rules cultation designation number (optional). Applicant is to place a check mark here if English language Translation is attached.

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				Application Number	10/621,254
INFO	RMATION	DISCLOS	URE	Filing Date	July 14, 2003
STA	TEMENT E	BY APPLIC	ANT	First Named Inventor	Dow, Steven W.
				Art Unit	1643
	(Use as many sh	eets as necessary)		Examiner Name	HOLLERAN, Anne L.
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xaminer	Cite No.1	Document Number	Publication Date MM-DD-YYYY	Name of	f Patentee or Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant
Initials*	No.	Number Kind Code <sup>2 (Fixore)</sup>	MM-DU-1111	Applicant of	Cited Document	Figures Appear
/A.H./	FU	US-2004/0167089 A1	08/26/2004	Krie	eg, et al.	
1	FV	US-2004/0171150 A1	09/02/2004	Krie	g, et al.	
	FW	US-2004/0171571 A1	09/02/2004	Krie	eg, et al.	
	FX	US-2004/0181045 A1	09/16/2004	Krie	eg, et al.	
$\top$	FY	US-2004/0198680 A1	10/07/2004		Krieg	
	FZ	US-2004/0198688 A1	10/07/2004	Krie	eg, et al.	
	GA	US-2004/0229835 A1	11/18/2004	Krie	eg, et al.	
$\top$	GB	US-2004/0234512 A1	11/25/2004	Wag	ner, et al.	
$\top$	GC	US-2004/0235770 A1	11/25/2004	Dav	/is, et al.	
	GD	US-2004/0235774 A1	11/25/2004	Dav	/is, et al.	
	GE	US-2004/0235777 A1	11/25/2004	Wag	ner, et al.	
	GF	US-2004/0235778 A1	11/25/2004	Wag	ner, et al.	
$\top$	GG	US-2004/0248837 A1	12/09/2004	Ra	ız, et al.	
	GH	US-2004/0266719 A1	12/30/2004	McCli	ıskie, et al.	
_	GI	US-2005/0004061 A1	01/06/2005	Kri	eg, et al.	
_	GJ	US-2005/0004062 A1	01/06/2005	Kri	eg, et al.	
1	GK	US-2005/0004144 A1	01/06/2005	Can	son, et al.	
-	GL	US-2005/0009774 A1	01/13/2005	Kri	eg, et al.	
	GM	US-2005/0013812 A1	01/20/2005	Do	w, et al.	
	GN	US-2005/0031638 A1	02/10/2005	Daler	nans, et al.	
	GO	US-2005/0032734 A1	02/10/2005	Da	vis, et al.	
	GP	US-2005/0032736 A1	02/10/2005	Kri	eg, et al.	
	GQ	US-2005/0037403 A1	02/17/2005	Kri	eg, et al.	
$\top$	GR	US-2005/0037985 A1	02/17/2005	Kri	eg, et al.	
1	GS	US-2005/0043529 A1	02/24/2005	Da	vis, et al.	
1	GT	US-2005/0049215 A1	03/03/2005	Kń	eg, et al.	
1	GU	US-2005/0049216 A1	03/03/2005	Kri	eg, et al.	
T	G۷	US-2005/0054601 A1	03/10/2005	Wag	ner, et al.	
	GW	US-2005/0054602 A1	03/10/2005	Kri	eg, et al.	
$\nabla$	GX	US-2005/0059619 A1	03/17/2005	Kri	eg, et al.	
xamine		/Anne Holleran/			Date Considered	01/05/2009

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INFO	RMATION DIS	CLOS	URE	Filing Date	July 14, 2003	
STATEMENT BY APPLICANT			ANT	First Named Inventor	Dow, Steven W.	
				Art Unit	1643	
(Use as many sheets as necessary)				Examiner Name	HOLLERAN, Anne L.	
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xaminer	Cite No.1	Document Number	Publication Date MM-DD-YYYY		of Patentee or if Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant
Initials*	No.	Number Kind Code <sup>2 (Fanouri)</sup>	MW-DD-1111	Аррисан о	Cited Excursion	Figures Appear
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1	GZ	US-2005/0064401 A1	03/24/2005	Ok	ek, et al.	
$\top$	НА	US-2005/0070491 A1	03/31/2005	Krie	eg, et al.	
1	нв	US-2005/0075302 A1	04/07/2005	Hutch	erson, et al.	
1	HC	US-2005/0079152 A1	04/14/2005	Вс	ot, et al.	
1	HD	US-2005/0100983 A1	05/12/2005	Bau	uer, et al.	
1	HE	US-2005/0101554 A1	05/12/2005	Krie	eg, et al.	
$\top$	HF	US-2005/0101557 A1	05/12/2005	Krie	eg, et al.	
$\top$	HG	US-2005/0119273 A1	06/02/2005	Lipfe	ord, et al.	
+	нн	US-2005/0123523 A1	06/09/2005	Krie	eg, et al.	
+	н	US-2005/0130911 A1	06/16/2005	Uhlm	nann, et al.	
+-	HJ	US-2005/0130918 A1	06/16/2005	Agra	wal, et al.	
+-	НК	US-2005/0148537 A1	07/07/2005	Krieg, et al. Hartman, et al. Krieg, et al.		
	HL	US-2005/0169888 A1	08/04/2005			
-	нм	US-2005/0171047 A1	08/04/2005			
-	HN	US-2005/0176672 A1	08/11/2005	Sche	eule, et al.	
_	но	US-2005/0181035 A1	08/18/2005	Do	w, et al.	
-	HP	US-2005/0181422 A1	08/18/2005	Bau	uer, et al.	
+	HQ	US-2005/0182017 A1	08/18/2005		Krieg	
+	HR	US-2005/0191342 A1	09/01/2005	Ta	m, et al.	
-	HS	US-2005/0197314 A1	09/08/2005	Kri	eg, et al.	
-	HT	US-2005/0209184 A1	09/22/2005	Klinr	man, et al.	
$\neg$	HU	US-2005/0214355	09/29/2005	Klinr	man, et al.	
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1-	HY	US-2005/0233999 A1	10/20/2005	Kri	ieg, et al.	
+	HZ	US-2005/0239732 A1	10/27/2005	Kri	eg, et al.	
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A	IB	US-2005/0239734 A1	10/27/2005	Uhlm	nann, et al.	
xamine		/Anne Holleran/	•		Date Considered	01/05/2009

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, include copy of this form with next communication to applicant.

\*Applicant\* unique citation designation number (politican) \*Applicant\* unique citation designation number (politican).

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Substitute for form 1449A&B/PTO				Complete if Known		
				Application Number	10/621,254	
INFO	RMATION	DISCLOS	SURE	Filing Date	July 14, 2003	
STA	TEMENT E	Y APPLIC	CANT	First Named Inventor	Dow, Steven W.	
				Art Unit	1643	
	(Use as many she	ets as necessary)	1	Examiner Name	HOLLERAN, Anne L.	
Sheet	8	of	48	Attorney Docket Number	021819-000300US	

xaminer	Cite No.1	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant
Initials*	No.	Number Kind Code <sup>2 (Flassen)</sup>	MANODITTI	Application of other poculities.	Figures Appear
/A.H./	IC	US-2005/0239736 A1	10/27/2005	Krieg, et al.	
	ID	US-2005/0244379 A1	11/03/2005	Krieg, et al.	
-	IE	US-2005/0244380 A1	11/03/2005	Krieg, et al.	
_	IF	US-2005/0245477 A1	11/03/2005	Krieg, et al.	
-	IG	US-2005/0249794 A1	11/10/2005	Semple, et al.	
	IH	US-2005/0250726 A1	11/10/2005	Krieg, et al.	
	Ш	US-2005/0256073 A1	11/17/2005	Lipford, et al.	
1	IJ	US-2005/0266015 A1	12/01/2005	Clerici, et al.	
$\top$	IK	US-2005/0267057 A1	12/01/2005	Krieg	
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+	IM	US-2005/0277604 A1	12/15/2005	Krieg, et al.	
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	10	US-2006/0003955 A1	01/05/2006	Krieg, et al.	
$\neg$	IP	US-2006/0003962 A1	01/05/2005	Ahluwalia, et al.	
	IQ	US-2006/0014713 A1	01/19/2006	Agrawal, et al.	
-	İR	US-2006/0019909 A1	01/26/2006	Agrawal, et al.	
$\top$	IS	US-2006/0019916 A1	01/26/2006	Agrawal, et al.	
	IT	US-2006/0019923 A1	01/26/2006	Davis, et al.	
$\neg$	IU	US-2006/0058251 A1	03/16/2006	Krieg, et al.	
$\neg$	١٧	US-2006/0074040 A1	04/06/2006	Kandimalla, et al.	
$\neg \vdash$	IW	US-2006/0089326 A1	04/27/2006	Krieg, et al.	
$\top$	ΙX	US-2006/0094683 A1	05/04/2006	Krieg, et al.	
	ΙΥ	US-2006/0140875 A1	06/29/2006	Krieg, et al.	
	ΙZ	US-2006/0154890 A1	07/13/2006	Bratzler, et al.	
$\neg$	JA	US-2006/0172966 A1	08/03/2006	Lipford, et al.	
1	JB	US-2006/0188913 A1	08/24/2006	Krieg, et al.	
1	JC	US-2006/0189550 A1	08/24/2006	Jiang, et al.	
	JD	US-2006/0211639 A1	09/21/2006	Bratzler, et al.	
11	JE	US-2006/0211641 A1	09/21/2006	Agrawal, et al.	*
A	JF	US-2006/0211644 A1	09/21/2006	Krieg, et al.	l
xamine Signature		/Anne Holleran/		Date Considered	01/05/2009

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				Application Number	10/621,254	
INFO	RMATION	DISCLOS	URE	Filing Date	July 14, 2003	
STATEMENT BY APPLICANT				First Named Inventor	Dow, Steven W.	
				Art Unit	1643	
(Use as many sheets as necessary)				Examiner Name	HOLLERAN, Anne L.	
Sheet	9	of	48	Attorney Docket Number	021819-000300US	

			U.S. PATENT DO	CUMENTS	
Examiner	Cite	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant
Initials*	No.1	Number Kind Code <sup>2 (Fixee)</sup>	MM-UU-TTTT	Applicant of Cited Document	Figures Appear
/A.H./	JG	US-2006/0223769 A1	10/05/2006	Dow, et al.	
1	JH	US-2006/0229271 A1	10/12/2006	Krieg, et al.	
-	JI	US-2006/0241076 A1	10/26/2006	Uhlmann, et al.	
	JJ	US-2006/0246035 A1	11/02/2006	Ahluwalia, et al.	
	JK	US-2006/0251623 A1	11/09/2006	Bachmann, et al.	
	JL	US-2006/0251677 A1	11/09/2006	Bachmann, et al.	
$\Psi$	JM	US-2006/0286070 A1	12/21/2006	Hartmann, et al.	
	JN	US-			
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	FOREIGN PATENT DOCUMENTS												
Examiner Initials*	Cite No.	Foreign Patent Document  Country Code <sup>3</sup> Number <sup>4</sup> Kind Code <sup>5</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T <sup>6</sup>							
	JP	PCT W090/14822 A)	12/13/1990	recranwestern onliversity									
		DCT WOOL912811 /1	09/05/1997	isis r namnaceuticals, inc.									
		DGT	99/85/1982	Isia Pharmacculicals, Inc.									
	<u> </u>	POT W892/10522	10/1992										
		PCT W002/24050	12/1002										
		DCT WORSESTA M	12/23/1993	The Recents of the University of California		П							
			03/03/1994	Imperial Cancer Research Technology Limited		П							
	IM.	PCT WC94/019945 44	00/15/1001	Isia Pharmocoviculo, Inc.		ī							
	- JA	PCI WOSUROSS	03/1993			Ħ							
	IV.	PCT W/005/17507 A1	06/29/1995	Biognostik Gesellschaft für Riomolekulare Diagnostic		Ħ							
	ļ	DOT WOOF-94999		MBH [DE] Brown University Research		듬							
	Z	7.000	10/1995	Foundation		片							
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Examiner Signature /Anne Holleran/	Date Considered	01/05/2009
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Applicant's unique citation designation number (optional).

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Substitu	ite for form 1449A&B/PTO			Complete if Known		
\				Application Number	10/621,254	
MF	ORMATION DIS	CLOS	URE	Filing Date	July 14, 2003	
s\t	ATEMENT BY A	PPLIC	ANT	First Named Inventor	Dow, Steven W.	
				Art Unit	1643	
	Use as many sheets as	necessary)		Examiner Name	HOLLERAN, Anne L.	
Sheet	VO	of	48	Attorney Docket Number	021819-000300US	

FOREIGN PATENT DOCUMENTS												
Examiner Initials*	Cite No.1	Fe Country Code <sup>3</sup>	oreign Patent Do	cument  Kind Code <sup>5</sup> (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Τ <sup>6</sup>				
	KB '	PCT	WO/96/2555	A1	02/01/1996	University of Iowa Research						
	кс	PCT	WO96/0256	A1	02/01/1996	University of North Carolina at Chapel Hill						
	KD	PCT	WO96/35782	/	11/1996	/						
<b> </b>	KE	PCT	WO96/40162	A1	12/19/1996	East Carolina University						
	KF	PCT	WO97/03702	1	02/06/1997	Brown University Research						
	KG	PCT	WO97/28259	A1	08/07/1997	Regents of the University of California						
	кн	PCT	WO97/30731	А3	08/28/1997	The Immune Response Corporation						
	KI	PCT	WO98/11211	A2	03/19/1998	Hybridon, et al.						
	KJ	PCT	WO98/14210	A2	00/19/1998	Hybridon, et al.						
	кк	РСТ	WO98/16247	A	04/23/1998	Regents of the University of California Regents of the University of California						
	KL	PCT	WO98/18810	A1 /	05/07/1998	University of Iowa Research Foundation						
ļ	KM	PCT	WO98/29557	A1/	07/09/1998	Biovector Therapeutics						
	KN	PCT	WO98/32462	/1	07/30/1998	Wagner, et al.		$\square$				
	ко	PCT	WO98/49288	A1	11/05/1998	Hybriden, et al.						
	KP	PCT	WO/98/51278	A2	11/19/1998	INEX Pharmaceuticals Corp.		.Ш				
	KQ	PCT	WO/98/5299	A1	11/26/1998	Merck and Co. Inc.		<u>                                      </u>				
	KR	PCT	WO/98/95495	A2	12/10/1998	Dynavax Technologies Corp.						
·	KS	PCT	WQ9/30686	A1	06/24/1999	INEX Pharmaceutical Corp.		III.				
	кт	PCT	VO99/33488	A2	07/08/1999	SmithKline Beecham Biologicals S.A.						
ļ	ΚU	PCT /	WO99/33493	A1	07/08/1999	INEX Pharmaceuticals Corp.	<u></u>	$\Box$				
l	к٧	PC	WO99/43350	A1	09/02/1999	IOMAI Corporation		$\Box$				
	кw	РСТ	WO99/52549	A1	10/29/1999	SmithKline Beecham Biologicals S.A.						

Examiner Signature	Date Consider	red	

EXAMPLE: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not organized cutting course of this form with next communication to applicant.

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	Substitute for form 1449A&B/PTO			Complete if Known		
\				Application Number	10/621,254	
•	INFORMATION DIS	CLOS	URE	Filing Date	July 14, 2003	
	STATEMENT BY A	PPLIC	ANT	First Named Inventor	Dow, Steven W.	
				Art Unit	1643	
	Use as many sheets as r	ecessary)		Examiner Name	HOLLERAN, Anne L.	
_	Sheet 1	of	48	Attorney Docket Number	021819-000300US	

		-		FOREIGN	PATENT DOCU	IMENTS		
Examiner Initials*	Cite No.1	Fo Country Code <sup>3</sup>	oreign Patent Do	cument Kind Code <sup>5</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T <sup>©</sup>
	кх	PCT	WO99/35743	A1	11/04/1999	INEX Pharmaceuticals Corp.		
l	KY	PCT	WO99/56756	A1	11/11/1999	University of low Research Foundation		
	κz	PCT	WO99/58118	A2	11/18/1999	CPG Immun pharmaceuticals GMBH		
	LA	РСТ	WO99/61056	A3	12/02/1999	Loeb Health Research Institute at the Ottawa Hoseital		
	LB	PCT	WO00/03683	A2	01/27/2000	MEX Pharmaceuticals Corp.		
	LC	PCT	WO00/06588	A1	02/10/2000	University of Iowa Research Foundation		口
	LD	PCT	WO00/15256	A2	03/23/2090	Pasteur Merieux Serums Et Vaccins [FR]		
	LE	PCT	WO00/45849	A2	08/10/2000	Genzyme Corporation		
	LF	PCT	WO00/46365	A1	06/10/2000	Virginia Commonwealth University		
	LG	PCT	WO00/54803	A2	09/21/2000	Panacea Pharmaceuticals, LLC		Ш
	LH	PCT	WO00/61151	A2 /	10/19/2000	The Government of the United States of America		
	LI	PCT	WO00/67787	A2/	11/16/2000	The Immune Response crporation		
	IJ	PCT	WO00/75304	A1	12/14/2000	Aventis Pasteur [FR]		Ш
	LK	PCT	WO01/22972	A2	04/05/2001	Coley Rharmaceuticals, GmbH		
	LL	PCT	WO01/35991	A2	05/25/2001	Dynavax Technologies Corp.		
	LM	PCT	WO01/45	A1	06/28/2001	The Regents of the University of California		
	LN	PCT	WO0768143	A2	09/20/2001	Dynavax Technologies Corp.		
	LO	PCT	W001/68144	A2	09/20/2001	Dynavax Technologies Corp.		
ļ	LP	PCT	WO01/83503	A2	11/08/2001	Hybridon, Inc.		
ļ	LQ	PCT/	WO01/85751	A1	11/15/2001	Reliable Pharmaceutical, Inc.	<u> </u>	
Ī	LR	₽€T	WO01/93902	A2	12/13/2001	Biosynexus Incorporated		
	LS	РСТ	WO02/26757	A2	04/04/2002	Hybridon, Inc.		
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Substitute for	form 1449A&B/PTO				Complete if Known
\				Application Number	10/621,254
WFOR	MATION DIS	CLOS	URE	Filing Date	July 14, 2003
STATE	MENT BY A	PPLIC	ANT	First Named Inventor	Dow, Steven W.
1				Art Unit	1643
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Sheet	12	of	48	Attorney Docket Number	021819-000300US

		-		FOREIGN	PATENT DOCU	IMENTS
Examiner Initials*	Cite No.1		oreign Patent Do	cument  Kind Code <sup>5</sup> (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document Where Relevant Passages or Relevant Figures Appear
	LT	Country Code <sup>3</sup>	WO02/38428	A2	04/11/2002	Aventis Pasteur [FR]
	LU	PCT	WO02/036767	A3	05/10/2002	INEX Pharmaceuticals Corp.
	LV	PCT	WO03/000232	A2	01/03/2003	Dynavax Teghnologies Corp.
	LW	PCT	WO03/002065	A2	01/09/2003	Chiron Corporation
	LX	PCT	WO03/024481	A2	03/27/2003	Cyto Biotechnology AG
	LY	PCT	WO03/026688	A1	04/03/2003	Plarmaderm Laboratories,
	ιz	PCT	WO03/035836	A2	05/01/2003	Hybridon, Inc.
·····	MA	PCT	WO03/057822	A3	07/17/2008	Hybridon, Inc.
ļ	мв	PCT	WO03/066649	A1	08/14/2003	Biomira Inc.
	мс	PCT	WO03/94963	A2	1/150/2003	INEX Pharmaceuticals Corp.
	MD	PCT	WO04/007743	A2	01/22/2004	Coley Pharmaceutical GmbH
	ME	PCT	WO04/026888	A2 /	04/01/200	Coley Pharmaceutical GmbH
	мF	PCT	WO04/041183	A2 /	05/21/2004	The Regents of the University of California
	мG	PCT	WO04/058159	1	07/15/2004	Digavax Technologies Corp.
	мн	PCT	WO04/094671	A2	11/04/2004	Cole) Pharmaceutical Gmbh
	MI	PCT	WO05/001055	A2	01/06/2005	Hybridon linc.
	мЈ	PCT	WO05/004907	A1	01/20/2005	Cytos Biotechnology AG
	мк	PCT	WO05/00/910	A2	01/20/2005	Intercell Ag
	ML	PCT	WO09 023289	A1	03/17/2005	Intellectual Property Consulting Incorporated
	ММ	PCT	V 006/002038	A2	01/05/2006	Hybridon, Inc.
	MN	PCT	WO06/012896	A1	02/09/2006	Universitätsklinikum Schleswig-Holstein
ļ	мо	PCT	WO06/015872	A1	02/16/2006	Mologen Ag
ļ	MP	ÆΡ	0302758	B1	3/1994	
	MQ	EP	0468520	A3	01/1992	
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EXAMPLE: Initial if reference considered, whether or not clastion is in conformance with MPEP 009. Draw line through citation if not in conformance and not op/faitedend, include copy of this form with next communication to applicant.

Applicants unique clastion designation number (options). Applicant is to place a check mark here if English language Translation is attached.

	Substitute fo	or form 1449A&B/	PTO		` `	Complete if Known
\					Application Number	10/621,254
,	MFOR	RMATION	DISCLO	SURE	Filing Date	July 14, 2003
	STAT	EMENT E	Y APPLI	CANT	First Named Inventor	Dow, Steven W.
	-/				Art Unit	1643
	7	se as many she	ets as necessary	v)	Examiner Name	HOLLERAN, Anne L.
-	Sheet	1/3	of	48	Attorney Docket Number	021819-000300US
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<u>`</u>	FOREIGN PATENT DOCUMENTS									
Examiner Initials*	Cite No.1	Fo Country Code <sup>3</sup>	reion Patent D		5 (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Docume	<b>e</b> nt I∖	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T <sup>6</sup>
	MR	EP EP	0773295	10.00.000	A	05/14/1997	Ottawa Civic Hospital			
	MS	EP	0092574		A1	04/28/1983	Molecular Biosystems, Inc			
	MT	EP	0819758		42	01/21/1998	Mixson			
	MU	EP	1393745		A1	03/03/2004	Hybridon Inc.			

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL ETTERS) tills of the article (when appropriate), title of the item (book, magazine, journal, sertal, symposium, catalog, afc.), date, page(s), volume-issue number(s), publisher, dity and/dy.cubrished.	T²
	ΜV	[No author listed] CpG 7909: PF 3612670 PF-3512676. Drugs R.D. (2006) 7(5):312-316	
	MW	Press Release, Hybridon, Ing. "Hybridon shows immonumodulatory activity of synthetic oligonucleotides", Cambridge, MA, May 7, 2001	
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	MY	AGRAWAL, S., & al. "Pharmacokinetics, biodistribution, and stability of oligodeoxynucleotide phosphorothiodies in mice", Proceedings of the National Academy of Sciences (1991) 88:7595-7599	
	MZ	AGRAWAL, S., et al. "Pharmacokinetics of antisense oligonucleodes", Clin Pharmacokinet (1995) 28(1):7-16	
	NA	Agrawal, S., et al. "Medicinal chemistry and therapeutic potential of OnG DNA", Trends fol Med. (2002) 8(3):114-121	

Signature Considered	Examiner	Date	 $\overline{}$	
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\				Application Number	10/621,254	7
WF	ORMATION	DISCLOS	SURE	Filing Date	July 14, 2003	Ξ
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- 1				Art Unit	1643	
	Use as many shee	ts as necessary)		Examiner Name	HOLLERAN, Anne L.	
Sheet	14	of	48	Attorney Docket Number	021819-000300US	
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		NON PATENT LITERATURE DOCUME	NTS		
Examiner Initials *	Cite No.1	magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.			T 2
	NB	AGRAWAL, S., et al. "Novel immunomodulatory oligor allergic airway inflammation and airway hyperresponsi Immunopharmaeo! (2004) 4(1):127-138	nucleotides pi iveness in as	revent development of thma", <i>Int</i>	
	NC	ALPAR, et al. "Potential of particulate carriers for the r Biochem Soc Trans (1997) 25(2):337S	ny cosal deliv	rery of DNA vaccines",	
	ND	ANFOSSI, et al. HCAPLUS Database, AN: 475562, A	bstract. 1989		
	NE	ANGIER, N., "Microbe DNA seek as alien by immune 1995	system*, Ne	w York Times, April 11,	
	NF	ANITESCU, et al. "Interleukin-10 functions in vitro and induced secretion of interleukin-12", J Interferon Cytol	kine Res. (19	97) 17(12):781-788	
	NG	ASKEW, et al. "CpG DNA induces maturation of dend nascent and recycling MHC-M antigen-processing med 165(12:6889-6895	chanisms", J	Immunol. (2000)	
	NH	AZAD, R.F., et al. "Antiviral Activity of a Phosphorothi RNA of the Human Cyomegalovirus Major Immedial and Chemotherapy (1993) 37:1945-1954	oate Oligonu Early Regio	cleotide Complementary to n", Antimicrobial Agents	
	NI	AZUMA, I. "Biochemical and Immunological Studies o Bacilli", Kekkeyu (1992) 67(9):45-55			
	NJ	BARAL, et al. "Immunostimulatory CpG oligonucleotic anti-idiotype vaccine that mimics carcinoembryonic ar (2003) 52(5):317-327	les enhante ntigen", Can	the immune response of er Immunol Immunother.	
	NK	BAYER, et al. "DNA activates human immune cells through a CpG sequence-dependent glanner", Immunology (1999) 97(4):699-705			
	NJ/	BAUER, et al. "Human TLR9 confers responsiveness CpG motif recognition", <i>Proc Natl Acad Sci U S A</i> (20	to bacterial [ 01) 98(16):92	ONA via species-specific 237-9242	
Examiner Signature	/		Date Considered		

EXAMPLE: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformal not opficient.

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Application Number	10/621,254					
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First Named Inventor	Dow, Steven W.					
Art Unit	1643					
Examiner Name	HOLLERAN, Anne L.					
Attorney Docket Number	021819-000300US					
	Filing Date First Named Inventor Art Unit Examiner Name					

		NON PATENT LITERATURE DOCUMENTS	
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	NM	BAYEVER, of al. "Systemic administration of a phosphorothicals" oligonucleotide with a sequence combiementary to p53 for acute myelogenous leukymia and myelodysplastic syndrome: Initial results of a phase I trial", Antisense Res Dev. (1993) 3(4):383-390	
	NN	BENNETT, C.F. "Nracellulary Delivery of Oligonucleotides with Cationic Liposomes", Delivery Strategies for Antisense Oligonucleotide Therpreutics", (1995) Akthar, Ed.: 223-32 (Abstract)	
	NO	BENNETT, R.M., et al. "DNA binding to human ley/ocytes. Evidence for a receptor- mediated association, interhalization, and degregation of DNA", <i>J Clin Invest</i> (1985) 76(6):2182-2190	
	NP	BIANCO, et al. *Cationic carbon panotubes bind to CpG ollgodeoxynucleotides and enhance their immunostimulatory properties. J Apr Chem Soc. (2005) 127(1):58-59	
	NQ	BIOLABS 1988-1989 Catalog, Random Primer #s 1230, 1601, 1602	
	NR	BLAXTER, et al. "Genes expressed in Brugiamalayi infective third stage larvae", Molecular and Biochemical Parasitology (1996) 77:77-93	
	NS	BLAZAR, et al. "Synthetic unmethylated cytosine-blosphate-guanosine oligodeoxynucleotides are potent stimulators of antilloukemia responses in naïve and bone marrow transplant rycipients". Blood (2001) 98(4):121.\(^1225\)	
	NT	BOGGS, et al. "Quaracterization and modulation of immune stimulation by modified oligonucleotides", Antisense Nucleic Acid Drug Dev (1997) 7(5):461-471	
	NU	BOWERSOCK, et al. "Evaluation of an orally administered vaccine, using hydrogels containing bacterial exotoxins of Pasteurella haemolytica, in cattles, Am J Vet Res (1994) 55(4):592-509	
	NV	BRANDA, R.F., et al. "Immune stimulation by an antisense oligomer complementary to the row gene of HIV-1", Biochemical Pharmacology (1993) 45(10):2037-2043	
	NW	BRANDA, et al "3-cell proliferation and differentiation in common variable inhumodeficiency patients produced by an antisense oligomer to the rev gene of HIV-1", Clin Imhumol Immunopathol (1996) 79(2):115-121	
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	ATEMENT BY A			First Named Inventor	Dow, Steven W.	
- 7	\			Art Unit	1643	
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Sheet	16	of	48	Attorney Docket Number	021819-000300US	
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	NX	BRANDA, et al "Amplification of antibody production b oligodeoxynuch otides", J Lab Clin Med (1996) 128(3):	:329-378		
	NY	BRIGNOLE, et al. Ummune cell-mediated antitumor ac myb antisense oligo ucleotides containing CpG motifs 96(15):1171-1180	tivities of GI J Natl Car	02-targeted liposomal c- ncer Inst (2004)	
	NZ	BRISKIN, M., et al. "Lipopolysacchande - unrespinsiv NF-kappa B Activation", Mol Cell Biol (1990) 10(1):422	e mutant pre 2-425	-B-cell lines blocked in	
	OA	BROIDE, et al. "Immunostimulatory DNA sequences in and airway hyperresponsiveness in mice.", J Immunol.	nhibit IL-5, ed (1998) 161(	osinophilic inflammation, (12):7054-7062	
	ОВ	BROIDE, et al. "DNA-based immunication for asthma" 118(2-4):453-456			
	ос	BRUNNER, et al. "Enhanced dendritic cell maturation guanosine DNA drives T cell activation in vitro and the in vivo", J Immunol. (2000) 165(11):6278-6286	by TNF-alph erapeutic anti	a or cytidine-hposphate- i-tumor immune responses	
	OD	CARPENTIER, et al. "Successful treatment of intracca oligodeoxynucleotides containing CpG motifs", Clin Co.	nial gliomas encer Res. (2	in rat by 2000) 6(6):2469-2473	
	OE	CHACE, et al. "Degulation of Differentiation in CD5+ a Immunology and Immunopathology (1993) 68(3):237-	and Conventi	ional B Cells", Clinical	
	OF	CHACE, et al. "Bacterial DNA-induced NK cell IFN-ga macroplage secretion of IL-12", Clin Immunol Immun	opathol (199	84(2):185-193	
	OG	CHAN, et al. "CpG-A and CpG-B oligodeoxynucleotid profile, chemokine receptor expression and T-cell prin endritic cells", <i>Blood</i> (2002) 11:50b. Abstract #3666	ning function	of human plasmacytoid	
	0 1	CHANG, Y.N., et al. "The palindromic series I repeats immediate-early promoter behave as both strong base elements", J Virol (1990) 64(1):264-277	in the simial al enhancers	n cytomegalovirus major and cyclic AMP response	
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STATEMENT BY APP	LICANT	First Named Inventor	Dow, Steven W.
		Art Unit	1643
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Sheet 7	of 48	Attorney Docket Number	021819-000300US

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	OI	CHANG, et al. "The effect of CpG-oligodeoxynucletide and 3' hexameric deoxyriboguanosine run conjugation Allergy Clin Immunol. (2004) 113(2):S323. Abstract 11	on the freatr	nt backbone structures nent of asthma in mice", J	
	oı	CHATURVERDI, et al. "Stabilization of triple-stranded probes containing anemating phosphodiester and ster linkages", <i>Nucleic Acids Res.</i> (1996) 24(12):2318-234.	xo-uniform c	de complexes: use of ationic phosphoramidate	
	ок	CHEN, et al. "Protective immunity induced by oral imm vaccine encapsulated in microparticles", J. Virg. (1996)	unization wi 3) 72(7):5757	th a rotavirus DNA '-5761	
	ΩL	CHOI, et al. "The level of prote tion against fotavirus s immunization with a chimenc VPO protein is dependen adjuvant", Vaccine (2002) 20(13-14):1753-1740	hedding in n t on the rout	nice following e and the coadministered	
	ОМ	CHU, R.S., et al. "CpG oligodeoxynychotides act as a immunity", <i>J Exp Med</i> (1997) 186(10):1693-1631	djuvants tha	t switch on T helper (Th1)	
	ON	COHEN "Selective anti-gene merapy for cancer: princi Med. (1992) 168(2):351-358	ples and pro	spects", Tohoku J Exp	
	00	COOPER, et al. "Safety and immunogenicity of CPI influenza vaccine", Vaccine (2004) 22(23-24):3136-3	909 injection 43	n as an adjuvant to Fluarix	
	ОР	COSSUM, et al. Disposition of the 14C-labeled phosp after intravences administration to rats", J Pharmacol	ohor thioate Exp 7 per (19	oligonucleotide ISIS 2105 93) 267(3):1181-1190	
	OQ	COWDERY, et al. "Bacterial DNA induces NK cells to increases the toxicity of lipopolysaccharides", J Immur	nol. (1996) 1	6(12):4570-4575	
	OR	CO/SERT, et al. "In vitro evaluation of phosphorothic mRNA of papillomavirus: potential treatment for genita 1993) 37(2):171-177	oate oligonuo al warts", Ant	leolides targeted to the E2 imicrob Agents Chemother	
	05	CROOKE, et al. "Phosphorothioate Oligonucleotides",	Therapeut /	Apps. (1995) Ch5:63-84	
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	ОТ	CROSBY, et al. "The Early Responses Gene FGFI-C Activator and is a Member of the GCGGGGGCG (GSC Mol. Cell Biol. (1991) 2:3835-3841	Encodes Zi 3) Element-B	nc Finger Transcriptional inding Protein Family"	
	OU	CRYSTAL "Transfel of Genes to Humans: Early Lesso Science (1995) 270:444-410	one and Obst	acles to Success",	
•••••	ov	CRYZ, et al. "European Commission COST/STD initia Vaccine delivery systems", Naccine (1996) 14(7):665-	tive. Report 690	of the expert panel VII.	
	ow	DAFTARIAN, et al. "Two distinct pathways of immuno- immunization in rejecting established tuplors", Cancer	modulation i	mprove potency of p53 64(15):5407-5414	
	ох	DAHESHIA, et al. "Immune induction" and modulation plasmid DNA encoding antigens and cytokines", Vacc	by topical oc ine (1998) 16	cular administration of 6(11-12):1103-1110	
	ΟY	DALPKE, et al. "CpG-DNA as immune response modi 294(5):345-354	fier", Int J Me	ed Microbiol (2004)	
	oz	DASS, et al. "Immunosimulatory activity of cationic ic cancer", J Cancer Res Clin Oncol (2002) 128(4):177-	N81		
	PA	DAVILA, et al. "Generation of antitumor immunity by o vaccination, CpG-oligodeoxynucleotide adjuvant, and (2003) 63(12):3281-3288	cytoloxic T lyr CTLA 4 bloc	nphocyte epitope peptide kade", Cancer Res.	
	РВ	DAVIS of al. Journal of Immunology (1998) 160:870-8	376	\	
	PC	DAVIS, "Use of CpG DNA for enhancing specific imm Inmunol. (2000) 247:171-183			
	PD	DAVIS, et al. "CpG ODN is safe and highly effective in Preliminary results of Phase I trial with CpG ODN 790 Vaccine Res. (2000) Abstract s25, number 47	n humans as 19", <i>Third Anr</i>	adjuvant t HBV vaccine: nual Conference on	
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	PE	DELONG, et al. "Characterization of complexes of oligonucleoxides with polyamidoamine starburst dendriners and effects on intracellular delivery", J. J. harm Sci. (1997) 86(6):762-764	
	PF	DOW, et al. "Lipid-DNA complexes induce potent activation of innate immune responses and antitumor activity when administered intravenously".   ### Manual Company (1999) 163(3):1552-1561	
	PG	DRYGA, et al. Vopr. Virusok (41(3):100-104	
	PH	ELDRIDGE, et al. "Biodegradable microsopteres as a vaccine delivery system", Mol Immunol. (1991) 28(3):287-294. Abstract Oniv	
	PI	EMI, et al. "Gene transfer mediated by holyarginine requires a formation of big carrier- complex of DNA aggregate", Blockern Blophys Res Commun. (1997) 231(2):421-424	
	PJ	ENGLISCH, et al. "Chemically Modified Oligonucleotides as Probes and Inhibitors", Angew Chem. Int. Ed. Engl. (1991) 30:613-629	
	PK	ERB, K.J., et al. "Infection of mice with Mycobacterium bovis - Bacillus Calmette-Guerin (BCG) suppresses aftergen-induced airway eosinophilia", J Exp Med (1998) 187(4):561-569	
	PL	ETLINGER, "Carrier sequence selection - one key to successful vaccines", Immunology Today (1992) 13(2):52-55	
	PM	FILION, et al. "Major limitations in the use of cationic liposomes for DNA delivery", Int J Pharmaceut (1998) 162:159-170	
	PN	FOX, R.I. "Mechanism of action of hydroxychloroquine as anantirheumatic drug", Chemical abstracts (1994) 120:15, Abstract No. 182630	
	PS	FRALEY, et al. "New generation liposomes: the engineering of an efficient vehicle for intracellular delivery of nucleic acids", <i>Trends Biochem Sci.</i> (1981) 6:77-80	
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	PP	FRANCOIS D.T., et al. "Examination of the inhibitory and stimulatory effects of IFN-α, -β, and γ on humban B-cell proliferation induced by various B-cell mitogens", Clinical Immunology and Immunopathology (1988) 48:297-306
	PQ	GALLICHAN, et al. "Specific secretory immune responses in the female genital tract following intranasal immunization with a recombinant alenovirus expressing glycoprotein B of herpes simplex viruls." yeache (1995) 13(16)1639/1695
	PR	GALLICHAN, et al. "Intrapasal immunization with GFG oligodeoxynucleotides as an adjuvant dramatically increases IgA and protection against herpes simplex virus-2 in the genital tract", Jimmunol. (2001) 166(5):343;-3457
	PS	GAO, ET AL. "Bacterial DNA and lipopolysecharide induce synergistic production of TNF- alpha through a post-transcriptional mechanism", <i>J Immunol.</i> (2001) 166(11):6855-6860
	PT	GARBI, et al. "CpG motifs as proinfigning atory factors render authochthonous tumors permissive for infiltration and destroction." <i>J Immunol.</i> (2004) 172(10):5861-5869
	PU	GAREGG, et al. "Nucleoside Hiphosphonade, IV. Automated solid phase synthesis of oligoribonucleotides by the hydrogenphosphonate approach", <i>Tetrahedron Lett.</i> (1986) 27(34):4055-4058
	PV	GASTON, et al. "CpG methylation has differential effects on the binding of YYI and ETS proteins to the bi-diregional promoter of the Surf-1 and Surf-2 genes", Nucleic Acids Res. [1995) 23(6):901-909
	PW	GEISSLER, et al. Enhancement of cellular and humoral mmune responses to hepatitis C virus core protein using DNA-based vaccines augmented with cytokine-expressing plasmids. J Jimmunol (1997) 158(3):1231-1237
	PX	GOODMAN, et al. "Selective modulation of elements of the immune system by low molecular weight pucleosides", J Pharmacol Exp Ther. (1995) 274(3):1552-1557
	PY	GOTTEFANGEAS, et al. "Problem solving for tumor immunotherapy" Nat Biotechnol. (2000) 18(5):491-492
	PZ/	GREGORIADIS, et al. "Liposomes for drugs and vaccines", Trends Biotechnol (1985) 3:235- 241
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	QA	GREGORIADIS "Immunological adjuvants: a role of liposomes", Immunology Today (1990) 11(3):89-97					
	QB	GREGORIADIS, et al. "Engineering liposomes for drug relivery: progress and problems", Trends Biotechnol. (1995) 13(12):527-537					
	QC	GROSSMANN, et al. "Avoiding tolerance against prostatic antigens with subdominant peptide epitopes", J Immunotier. (2001) 24(3):737-241					
•••••	QD	GURA, T., "Antisense has growing pains" Science (1995) 270:575-576					
	QE	GURSEL, et al. "Differential and cooppositive activation of human immune cells by distinct classes of CpG oligodeoxynucleoste", Neukoc Biol. (2002) 71(5):813-820					
	QF	GURSEL, et al. "Sterically stabilized cationic posomes improve the uptake and immunostimulatory activity in CpG oligonucleoties", <i>J Immunol.</i> (2001) 167(6):3324-3328					
	QG	HADDEN, et al. "Immunostimulants", Trends Pharmacol Sci. (1993) 141:169-174					
	QH	HADDEN, et al. "Immunopharmacology", JAMA (1992) 268(20):2964-2969					
	QI	HAFNER et al. "Antimetastatic effect of CpG DNA mediated by type I IFN", Cancer Res. (2001) 9 (14):5523-5528					
	ď٦	HAMM, et al. "Efficacy of polyadenylic.polyuridylic acid in the treatment of chronic active bepatitis B*, Int J Immunopharmacol. (1994) 16(3):217-225					
	ok/	HALPERN, et al. "Bacterial DNA induces murine interferon-gamma production by stimulation of interleukin-12 and tumor necrosis factor-alpha", Cell Immunol. (1996) 167(1) 22-78					
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	QL	HANEBERO et al. "Induction of specific immunoglobulin A in the small intestine, colon- rectum, and vacina measured by a new method for collection of secretions from local mucosal surfaces," infect. Immun. 62(1):15-23			
	QM	HARRINGTON, et al. "Adjuvant effects of low doses of a Judease-resistant derivative of polyinosinic acid . Dovovidylic acid on antibody responses of monkeys to inactivated Venezuelan equine encephalomyelitis virus vaccine / Infact Immun. (1979) 24(1):160-166			
	QN	HARTMANN, et al. "CpG NNA and LPS induce definct patterns of activation in human monocytes", Gene Ther. (1999) 6(5):893-903			
	QO	HARTMANN, et al. "Mechanism and function of a newly identified CpG DNA motif in human primary B cells", J. Immunol (2000, 164/2):944-953			
	QP	HARTMANN, et al. "Spontaneous and cationic lipid-mediated uptake of antisense oiigonucleotides in human monocytes and lymphocytes", <i>J Pharmacol Exp Ther.</i> (1998) 285(2):920-928			
	QQ	HARTMANN, et al. "Delineation of a CpG photoprotribate oligodeoxynucleotide for activating primate immune responses in vitro and in vivo", <i>J Immunol.</i> (2000) 164(3):1617-1624			
	QR	HARTMANN, et al. "CAG DNA: a potent signal for growth, activation, and maturation of human dendritic cells", Proc Natl Acad Sci USA (1999),96(16):9305-9310			
	qs	HATZFELD, J. et al. "Release of Early Human Hematopologic Progenitors from Quiescence by Antisense Transforming Growth Factor β1 or Rb Oligonuceotides", J. Exp. Med., (1991) 174:925-929			
1	QT	HAYNDS, et al. "Particle-mediated nucleic acid immunization", J Bhatechnol. (1996) 44(1-3):37/42			
	OU IECKELSMILLER, et al. "Peritumoral CpG DNA elicits a coordinated resignose of CD8 T cells and innate effectors to cure established tumors in a murine colon cardioma model", J [mmunol. (2002) 169(7):3892-3899				
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STATEMENT BY APPLICANT	First Named Inventor	Dow, Steven W.			
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	QV	HEEG, et al. CpG DNA as a Th1 trigger", Int Arch Allergy Immenol. (2000) 121(2):87-97	
	QW	HENRY, et al. "Chamically modified oligonucleotides exhibit decreased immune stimulation in mice", J Pharmcol Exp Ther. (2000) 292(2):468-479	
	QΧ	HIGHFIELD, P.E., "Sepsis" the More, the Murkie, Biotechnology (1994) 12:828	
	QY	HIGAKI, et al. "Mechanisms involved in the inhibition of growth of a human B lymphoma cell line B104, by anti-MHC class II anabodies", Immunol Cell Biol. (1994) 72(3):205-214	
	QZ	HINKULA, et al. "Recognition of progriment viral epitopes induced by immunization with human immunodeficiency virus type I regulatory genes", J Virol (1997) 71(7):5528-5539	
	RA	HOEFFLER, J.P., et al. "Identification of multiple nuclear factors that interact with cyclic adenosine 3,5-monophospheid or esponse element-binding protein and activating transcription factor-2 by pytein-protein interactions," <i>Mol Endocrinol</i> (1991) 5(2):256-266	
	RB	HOPKIN, et al. "Curbing the CpGs of Bacterial and Viral DNA", BioMedNet. (1999) June 25; Issue 57	
	RC	HSU, Nature Med. (1996) 2(5):540-544	
	RD	HUANG, et al. "Induction and regulation of Th1-inducing cytokines by bacterial DNA, lipopolysaccharide, and heat-inactivated bacteria", Infect Immun. (1999) 67(12):6257-6263`	
	RE	HUDSON, et al. "Nucleic acid dendrimers: Novel biopolymer structures. J Am Chem Soc. 1993) 115:2119-2124	
	RF/	HUNTER, et al. "Biodegradable microspheres containing group B-Streptococcus vaccine: immune response in mice", Am J Obstet Gynecol. (2001) 185(5):1174-1179	
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	RQ	JAKWAY, J. et al. "Growth regulation of the B lympho immunoglobulin, lipopolysaccharide, and other bacter 137(7):2225-2231	oma cell live \ ial products",	NEHI-231 by anti- J. Immunol (1996)			
	RR	JAROSZEWSKI, J. et al. "Cellular uptake of antisens Rev (1991) 6(3):235-150	e digonucleo	tides", Adv Drug Delivery			
	RS	JASHKE, et al. "Automated incorporation of polyphylo oligonucleotides", Tetrahed on Lett. (1993) 34(2):301-	ene glycol int -304	o synthetic			
	RT	JIANG, et al. "Enhancing Immunogenicity by CpG DN 5(2):180-185					
	RU	JIAO, et al. "Enhanced hepatitis C viros NS3 specific delivery of protein antigen and CpC with cationic lipos 6):1545-1553	somes", J Ge	n Virol (2004) 85(Pt			
	RV	JOHNSON, et al. "Non-specific resistance against mic polyribonucleotide complexes. In: Immunopharmacol adjuvants and modulators of non-specific resistance (	ogy of infecti	on diseases: Vaccine			
	RW	JUFFERMANS, et al. "CpG oligodeoxynucleotides on tuberculosis", Infect Immun (2002) 70(1):147-152	hance host d	efense during murine			
	RX	KANDIMALLA, et al. "A dinucleotide motif in oligonuc immunomodulatory activity and overrides species-spe motif", Proc Matt Acad Sci USA (2003) 100(24):14303	cific Recognit	vs potent ion observed with CpG			
	RY	KANDIMAyLA, et al. "Effect of chemical modifications motif of origonucleotides: structure-immunostimulator Chem (2001) 9(3):807-813	of cytosine a y activity rela	and guanine in a CpG- tionships", <i>Bi</i> oorg Med			
	RZ	KAMDIMALLA, et al. "Towards optimal design of seconogonucleotides", Curr Opin Mol Ther (2002) 4(2):122	2-129				
	KANDIMALLA, et al. "Divergent synthetic nucleotide motif recognition patters design and development of potent immunomodulatory oligodeoxyribonucleotide agents with distinct cytokine induction profiles", <i>Nucleic Adds Res</i> (2003) 31(9):2393-2400						
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	SB	KATAOKA, , et al. "Immunotherapeutic potential in guinea-pipfumor model of deoxyribonuchic acid from Mycobacterium bovis BCG complixed with poly-L-lysine and carboxymethylcallulose". Jpn J Med Sci Biol (1990) 43(5): 1/3-182	
	sc	KATAOKA, T., et a. "Antitumor activity of synthetic oligosfucleotides with sequences from cDNA encoding proteins of <i>Mycobacterium bovis</i> BCGJ Japanese <i>Journal of Cancer</i> Research (1992) 83:24-247	
	SD	KIMURA, Y., et al. "Binding of Oligoguanylate to Sevenger Receptors is Required for Oligonucleotides to Augment NK Cell Activity and Induce IFN", J. Blochem (1994) 116(5):991-994	
	SE	KLINE, J. N., et al. "CpG motif digonucleotides are effective in prevention of eosinophilic inflammation in a munne model of estime", <i>J Invest Med</i> (1996) 44(7):380A	
	SF	KLINE, J. N., et al. "CpG oligonuclestices can reverse as well as prevent TH2-mediated inflammation in a murine model of asthme," J. Invest Med (1997) 45(7):298A	
	sg	KLINE, J. N., et al. "Immune redirection by CoG oligonucleotides. Conversion of a Th2 response to a Th1 response in a murine model of asthma", <i>J Invest Med.</i> (1997) 45(3):282A	
	SH	KLINE, et al. "Modulation of airway inflammation by CpG oligodeoxynucleotides in a murine model of asthma", <i>Jymmunol.</i> (1998) 160(6):2555-2559	
	SI	KLINMAN, DM., of al. "CpG motifs present in bacteria DNA rapidly induce lymphocytes to secrete interleging 6, interleukin 12, and interferon gamma Proc Natl Acad Sci USA (1996) 93(7):2879-2883	
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EXAMPLER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance with MPEP 609. Draw line through citation if not in conformation of cyfindered. Include copy of this form with next communication to application.

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	SM	KLINMAN, eval "Immunotherapeutic uses of CpG oligodeoxynacleotides", Nat Rev Immunol (2004) 4(4):248-258	
	SN	KNIPE, et al., eds., Kields' Virology (2001)1:1004-1019	
	so	KNIPE, et al., eds., Fields Virology (2001)1:1564	
	SP	KOVARIK, et al. "CpG oligoded vinucleotities can circumvent the Th2 polarization of neonatal responses to vaccines but may fell to fully redirect Th2 responses established by neonatal priming", J. Immuno (1990) pt2(3):1611-1617	
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	sw	KRIEG, et al.\Phosphorothioate oligodeoxynucleotides: antisense or anti-protein?", Antisense Res Qev. (1995) 5(4):241		
	sx	KRIEG "CpG DNA: a pathogenic factor in systemic lupus erythematosus? J Clin Immunol (1995) 15(6):284-292		
	SY	KRIEG, et al. "Infection", in McGraw Hill Book. (1996) pp. 242-243		
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	TA	KRIEG, et al. "An innate immune desence mechanism based on the recognition of CpG motifs in microbial DNA", J Lab Clif Med (1996) 128(2):128-133		
	тв	KRIEG, et al. "Bacterial DNA of oligonucleones containing CpG motifs protect mice from lethal L. monocytogenes challenge", 1998 Meding on Molecular Approaches to the Control of Infectious Diseases, Cpd. Spring Harbor Laboratory, (1998): 116		
	тс	KRIEG, et al. "Unmethylated CpG DNA protects mide from lethal listeria monocytogenes challenge", Vaccines (1997) 97:77-79		
	TD	KRIEG, et al. "Leukocyte stimulation by oligodeoxynucleodies", Applied Antisense Oligonucleotide Technology (1998) pp. 431-448		
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	TG KRIEG, et al. 'The CpG motif: Implications for clinical immunology', BioDrugs (1998) 10(5):341-346			
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	тк	KRIEG, et al. "Mechanisms and applications of immur nucleotides", <i>Biochim Biophys Acta</i> (1998) 1489(1):10	ne stimulator) 07-116	y CpG oligodeoxy			
	TL	KRIEG, et al. "Applications of immune stimulatory Cpr non-specific cancer immunotherary", Eur. J Canc. (19	G DNA for an 199) 35/Suppl	ntigen-specific and antigen- 4:S10. Abstract #14			
•••••	TM KRIEG, et al. "How to exclude immunostimulatory and other nonantisense effects of antisense oligonucleotides." Manual of Antisense (1999) pp. 79-89  TN KRIEG, et al. "Mechanisms and therapeutic applications of immune stimulatory CpG DNA", Pharmacol Ther. (1999) 84(2):113-120						
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	TP	KRIEG, eval. "The role of CpG motifs in innate immur 12(1):37-43	nity", Curr	in Immunol. (2000)			
	TQ KRJEG, et al. "Signal transduction induced by immunostimulatory CpG ONA", Springer semin Immunopathol (2000) 22(1-2):97-105  KRIEG, et al. "Rescue of B cells from apoptosis by immune stimulatory CpG BNA", Springer Semin Immunopathol. (2000) 22(1-2):55-61						
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	ΤU	KRIEG, et al. "Immune effects and therapeutic applications of CpG motifs in bacterial DNA", Immunopharmacology (2008) 48(3):303-305				
	τv	KRIEG, et al. "Causing a commotion in the blood: immunotherapy progresses from bacteria to bacterial DNA" <i>Immuol Today</i> (2000) 21(10):521-526				
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	TX KRIEG, et al. "Enhancing vaccines with immute stimulatory CpG DNA", Curr Opin Mol Ther. (2001) 3(1):15-24					
	TY	KRIEG, et al. Chapter J. "CpG oligonucleotides as immune adjuvants", Ernst Schering Research Found Workshop (2001) 30:105-118				
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	UB KRyEG, et al. "CpG motifs in bacterial DNA and their immune effects", Annu Rev Immunol. (2002) 20:709-760					
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	UD	KRIEG, et al. "P-chirality-dependent immune activation by phosphorothioate CpG oligodeoxynuclaotides", Oligonucleotides (2003) 13(6):491-469	
	UE	KRIEG, et al. "Therapeutic potential of Toll-like receptors activation", Nat Rev Drug Discov (2006) 5(6):471-484	
•••	UF	KRIEG, et al. "Antiinfective applications of toll-like receptor 9 agonists", Proc. Am Thorac Soc. (2007) 4(3):289-294	
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••••••	UH	KUKOWSKA-LATALLO, et al. "Efficient transfer of genetic material into mammalian cells using Starburst polyamidoamine orderingers", <i>Proc Natl Acad Sci USA</i> (1996) 93(10)4897-4902	
	UI	KURAMOTO, et al. "In situ instruction of natural killer-like cells induced by intradermal injection of the nucleic acid fraction from BCG", Microbiol Immunol (1989) 33(11):929-940	
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	UK	KURAMOTO, et al. "Changes of host cell infiltration into Meth A fibrosarcoma tumor during the course of regression induced by injections of a BCG nubuleic acid fraction", Int J Immunophargiacol. (1992) 14(5):773-782	
••••••	UL	KURAMORO, et al. "Oligonucleotide Sequences Required for Natural Killer Cell Activation", Jpn. J. Jancer Res (1992) 83:1128-1131	
••••••	UM	LEDERMAN, et al. "Polydeoxyguanine motifs in a 12-mer phosphoroliNoate oligodeoxynucleotide augment binding to the v3 loop of HIV-1 gp120 and potency of HIV-1 //hibition independency of G-tetrad formation", Antisense Nucleic Acid Drog Dev. (1996) 6(4):281-289	

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	UN	LEE, et al. Thymuno-stimulatory effects of bacterial-derived plasmids depend on the nature of the antigen in hyramuscular DNA inoculations", Immunology, 1998) 94(3):285-289			
	UO	LEIBSON, et al. "Raje of gamma-interferon in antibody-producing responses", Nature (1984) 4:309(5971):799-801			
	UP	LEONARD, et al. "Conformation of Guanine 8-Oxoadenine Base Pairs in the Crystal Structure of d(CGCGAATT(NBA)GCG):", Biochemistry (1992) 31(36):8415-8420			
,	UQ	LETSINGER, et al. "Cholester vconjugated figonucleotides: synthesis, properties, and activity as inhibitors of replication of humpr immunodeficiency virus in cell culture", <i>Proc Natl</i> Acad Sci USA (1989) 86(17):6553-			
	UR	LETSINGER, et al. "Synthesis and properties of modified oligonucleotides", Nucleic Acids Symp Ser. (1991) 24:75-78			
	US	LI, et al. "Enhanced immune response to T-intependent antigen by using CpG oligodeoxynucleotides encapsulated in liposomes", Vaccine (2001) 20(1-2):148-157			
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	UU	LIPFORD, et al., Immunostimulatory DNA: sequence-dependent production of potentially harmful or useful cytokines*, Eur J Immunol (1997) 27(12):3\( 20-3426\)			
	υv	LIPFORD et al. "Bacterial DNA as immune cell activator", Trenda Microbiol (1998) 6(12):496-500			
*	UW LITZ/NGER, et al. "Fate of cationic liposomes and their complex with oligonucleotide in vivo", Blochim Biophys Acta", (1996) 1281(2):139-149				
	Ux LIU, et al. "Recombinant interleukin-6-protects mice against experimental bacterial infection", Infect Immun. (1992) 60(10):4402-4406				
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	UY	LIU, et al. "Ong ODN is an effective adjuvant in immunization with tumor antigen", J Invest Med. (1997) 45(7):333A	
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•••••	VВ	MacFARLANE, et al. "Unmethylated CpG containing oligodeoxynucleotides inhibit apoptosis in WEHI 231 B Imphocytes induced by several agents: evidence for blockade of apoptosis at a distal signaling step' Immunology (1997) 91(4):586-593	
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	VD	MACKELLAR, et al. "Synthesis and physical properties of anti-HIV antisense oligonucleotides bearing terminal lipophilic groups", <i>Nucleic Acids Res.</i> (1992) 20(13):3411- 3417	
	VE	MAGNUSSON, et al., Importance of CpG dinucleotities in activation of natural IFN-alpha- producing cells by a fupus -related oligodeoxynucleotite. Scand J Immunol. (2001) 54(6):543-550	
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	VI	MANCILLA CAMIREZ, et al. "[Phosphatidycholine ind interleukin-6 and improves survival of rats with neonal pneumoniae] Gac Med Mex (1995) 131(1):14-22	tal sepsis cau	used by Klebsiella	
	VJ	MANEGOLD, et al. "Addition of PF-3512676 (CpG 79 first line treatment of unresectable non-small cell lung response-Phase II clirical trial", Pfizer Poster (2005)	grancer (Not	LC) improves objective	
	VK	MARTIN-OROZCO, et al. "Enhancement of antiger-p involved in cognate interactions by immunostimulatory 11(7):1111-1118	resenting cel / DNA seque	I surface molecules ences", Int Immunol (1999)	
	VL	MASTRANGELO, et al. Seminars in Oniology (1996):	23(1):4-21		
	VM	MATSON, S., et al. "Nonspecific suppression of [3H] to oligonucleotides", Antisense Res Bev (1892) 2(4):325	-330		
	VN	MATSUKURA, et al. "Regulation of viral expression of by an antisense phosphorothoate oligodeoxynucleotic infected cells", <i>Proc Natl Acad Sci USA</i> (1989) 86(11)	de against re	nunodeficiency virus in vitro v (arts/trs) in chronically	
	vo	McCLUSKIE, et al. "Cpp DNA is a potent enhance or responses against heratitis B surface antigen with in Immunol. (1998).16 (9):4463-4466	f systemic ar ranasal admi	nd mucosal immune inistration to mice", J	
	VP	McCLUSKIE, et al. "CpG DNA as mucosal adjuvant"	Vacchie (200	00) 18:231-237	
	VQ	McCLUStriE, et al. "Oral, intrarectal and intranasal im oligode xynucleotides as adjuvants", Vaccine (2001)	munization 19(4-5):413-	using CpG and non-CpG 22	
	VR	MccLUSKIE, et al. "CpG DNA is an effective oral adju Vaccine (2001) 19(7-8):950-957	uvant to prote	ein altigens in mice",	
	vs/	McCLUSKIE, et al. "Route and method of delivery of l responses in mice and non-human primates", Mol Me	DNA vaccine d. (1999) 5(5	influence homune 5):287-300	
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VT	McCLUSKIE et al. "The use of CpG DNA as a mucosal vaccine adjuvant", Curr Opin Investig Drugs (2001) 2(1):35-39	
VU	McCLUSKIE Vaccina (2001) 19:3759-3768	
W	McCLUSKIE, et al. "Mucceal immunization of mine using CpG DNA and/or mutants of the heat-labile enterotoxin of Escherichia coli as addvants", Vaccine (2001) 273:352-354	
w	McCLUSKIE, et al. "Intranasal tremunization of mice with CpG DNA induces strong systemic and mucosal responses that are influenced by other mucosal adjuvants and antigen distribution", Mol Med (2000) 6(10)867,677	
vx	McCLUSKIE, et al. "The role of Cpo in DNA vaccines", Springer Semin Immunopathol (2000) 22(1-2):125-132	
W	McGHEE, et al. "The mucosal mmune system: from fundamental concepts to vaccine development", Vaccine (1992) 10(2):75-88	
vz	McHUTCHISON, et al. Zarty viral response to Cpb. 10101, in combination with pegylated interferon and/or ribayim, in chronic HCV genotype, lindiced patients with prior relapse response," 41st Ampfal Meeting of European Association for the Study of the Liver (EASL) (2006) April 26-30 Virena, Austria, submitted Abstract	
WA	McHUTCHISON, et al. "Final results of a multi-center phase 1B, randomized, placebo-	
WE	McHUT-CHISON, et al. "Early clinical results with CpG 10101, a new investigational antiviral TLT94gonist being developed for treatment of subjects chronically injected with hepatitis C vinys", 12th International Symposium on Viral Hepatitis and Liver Disease (ISVHLD) (2008) July 3, Paris, France; presented Abstract #C105	
wo	McIntyre, K., et al. "A sense phosphorothioate oligonucleotide directed to the initiation codon of transcription factor NF-kappa B p65 causes sequence-specific immune stimulation", Antisanse Res Dev (1993) 3(4):309-322	
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	WD	MESSINA, J.Q., et al. "Stimulation of in vitro murine lymphocyte proliferation by bacterial DNA", J. Immunol. (1991) 147(6):1759-1764	
	WE	MESSINA, J.P., et al. "The influence of DNA structure or fine in vitro stimulation of murine lymphocytes by natibal and synthetic polynucleotide antigens", Cell Immunol. (1993) 147(1):148-157	
	WF	MICONNET, et al. "CpG are efficient adjuvants for specific CTL induction against tumor antigen-derived peptide", J mmunol (2002) 169(3):1212-1218	
	wg	MILAS, et al. "CpG oligodeoxynbeleotide enhances tumor response to radiation", Cancer Res. (2004) 64(15):5074-5077	
	wн	MOJCIK, C.F., et al. "Administration" a phosphorothioate oligonucleotide antisense to murine endogenous retroviral More of the passes immune effects in vivo in a sequence-specific manner", Clinical Immunology and Immuni	
	wı	MOTTRAM, et al. "A novel CDC2-related protein kinase from leishmania mexicana, LmmCRK1, is post-translationally regulated during the life cycle", <i>J. Biol.Chem.</i> (1993) 268:28 21044-21052	
	WJ	MUHLHAUSER, et al. VEGF165 expressed by a replication-deficient recombinant adenovirus vector induces angiogenesis in vivo", Circ Res. (1995) 77(6):1077-1086	
	wĸ	MUI, et al. "Immune stimulation by a CpG-containing olighdeoxynucleotide is enhanced when encapsulfied and delivered in lipid particles", <i>J Pharmacol Exp Ther.</i> (2001) 298(3):1185-7192	
	WL	MUTWIRL et al. "Strategies for enhancing the immunostimulatory effects of CpG oligodegy,nucleotides", <i>J. Control Release</i> (2004) 97(1):1-17	
	wm	New England Biolabs 1993/94 Catalog, pp. 87-89 and 95 (1993)	
	WN	NIELSEN, et al. "Peptide nucleic acid (PNA). A DNA mimic with a peptide backbone", Bioconjug Chem. (1994) 5(1):3-7	
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	wo	NORMAN, & al. "Liposome-mediated, nonviral gene transfer induces a systemic inflammatory hesponse which can exacerbate pre-existing inflammation", Gene Ther. (2000) 7:1426-1430	
	WP	NYCE, J., et al. "DIVA antisense therapy for asthma in an animal model", Nature (1997) 385:721-725	
	WQ	OCHIAI, et al. "Studies or lymphocyte subsets of orgional lymph nodes after endoscopic injection of biological response modifiers in gastic cancer patients", Int J Immunotherapy (1986) 11(4):259-265	
	WR	Official Action for US Serial No. 08/386,066, filed Feb. 7, 1995, mailed March 12, 1999	
	ws	OKADA, et al. "Bone marrow-derived endritic cells pulsed with a tumor-specific peptide ellott effective anti-tumor immunity against intracranial neoplasms", Int J Cancer (1998) 78(2):196-201	
	wT	PAL, et al. "Immunization with namydia trachomatis mouse pneumonitis major outer membrane protein by use of po oligodeoxymicleotides as an adjuvant induces a protective immune response against an intranasal chimayolal challenge", <i>Infect Immun</i> (2002) 70(90):4812-4817	
	wu	PAVLICK, et al. "Nove therapeutic agents under investigation for malignant melanoma", Expert Opin Investig Drugs (2003) 12(9):1545-1548	
	wv	PAYETTE, et al. "History of vaccines and positioning of current trends", Curr Drug Targets Infect Disord (2001) 1(3):241-247	
	ww	PERLAW, et al. "Growth inhibition of human tumor cell lines by antisense oligonucleotides designed to inhibit p120 expression", <i>Anticancer Drug Des.</i> (1993) 8(1):3-14	
	wx	PISETSKY, D.S., et al. "Stimulation of <i>in vitro</i> proliferation of murine lymptocytes by ynthetic oligodeoxynucleotides", <i>Molecular Biolology Reports</i> (1993) 18(3):217-221	

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	WY	PISETSKY, O.S., et al. "Stimulation of murine lymphocyte proliferation by a phosphorothioate oligonucleotida with antisense activity for herpes simplex virus". <i>Life Science</i> (1994) 54(2):101-107	
	wz	PISETSKY, D.S., e.al. "Immunological properties of bagerial DNA", <i>Ann N Y Acad Sci</i> (1995) 772:152-163	
	XA	PISETSKY, D.S., et al. "In nunologic consequences of nucleic acid therapy", Antisense Res Dev. (1995) 5(3):219-236	
-	ХВ	PISETSKY, et al. "The influence of base sequence on the immunological properties of defined oligonucleotides", <i>Immunosnarmacology</i> (1998) 40(3):199-208	
	хс	PISETSKY, et al. "The influence of base sequence on the immunostimulatory properties of DNA", Immunol Res. (1999) 19(1):25-46	
	XD	PISETSKY, et al. "Influence of backbone cheholstry on immune activation by synthetic oligonucleotides", <i>Biochem Inarmacol</i> (1999) 96 (12):1981-1988	
	XE	POLANCZYK, et al. "Infinunostimulatory effects of DNA and CpG motifs", Cent Eur J of Immunol. (2000) 25(3):160-166	
	XF	Promega Catalog 1993/94, P. 90 (1993)	
	хG	QUDDUS, I, et al. Treating activated CD4+ T cells with either of two distinct DNA methyltransferase inhibitors, S-zazcytidine or procainamide, is sufficient to cause a lupus-like diseasen sygeneic mice", J Clin Invest (1993) 92(1):38-53	
	хн	RAG/AVAN, et al. "Orally administered CpG oligodeoxynucleotide induces production of CXC and CC chemokines in the gastric mucosa and suppresses bacteria colonization in a prouse model of Helicobacter pylori infection", <i>Infect Immun.</i> (2003) 71(12) (014-7022	
	XI/	RANKIN, et al. "CpG motif identification for veterinary and laboratory species demonstrates that sequence recognition is highly conserved", <i>Antisense Nucleic Acid Drug Dev</i> (2001) 11(5):333-340	
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	ХJ	RATAJCZAK et al. "In vivo treatment of human leukemia in a scid mouse model with c- antisense oligoticoxynucleotides", <i>Proc Natl Acad Sci USA</i> (1992) 89(24):11823-11827	myb 🔲		
	хк	RAZ, et al. Proc Nati Acad Sci USA (1994) 91:9519-9573			
	XL	RAZ, Proc Natl Acad Sci USA (1996) 93:5141-5745			
	XM	RAZ, et al. "Potential role of immunostimulatory DNA sequences (ISS) in genetic immunization and autoimmunity "NCR Post Session C: Cytokines and Inflammatory Mediators (1996), Abstract 615			
	XN	REDDY, et al. "Design of synthetic information motife as agonists of Toll-like rec. 9: Use of N3-methyl-dC and N1-methyl-BG*, 231 <sup>st</sup> ACS National Meeting, Atlanta, GA, U March 26-30, 2006 Meeting Abstylect	eptor IS.		
	хо	REITZ, et al. "Small-molecule mmunostimulasts. Synthesis and activity of 7,8-disubstituguanosines and structurally elated compounds." J Med Chem. (1994) 37(21):3561-357.	ited 🗆		
	XP	Ren jun, et al. HCAPLUSs Database, AN: 198874, Austract. 1994			
	ΧQ	REVAZ, et al. "The importance of mucosal immunity in defense against epithelial cancer Curr Opin Immunol (2005) 17(2):175-179	rs",		
	XR	ROBERTSON, et al. "Crohn's trial shows the pros of antisense", Wat Biotechnol (1997) 15(3):290			
RODERS, et al. "Effects of acute administration of O,S,S-Irimethyl phosphorodithioate on the generation of cellular and humoral immune responses following in vitro stimulation", Jozdongy (1988) 51(2):241-253					
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	XU	ROTHENFUSSER, et al. "Recent advances in immunostimulatory CpG oligonucleotides", Curr Opin Mol Ther. (2003) 5(2):98-106			
	χv	RUDGINSKY, et al. "Antitumor activity of cationic lipid complexed with immunostimulatory DNA" Mol Ther. (200\) 4(4):347-355			
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	xx	SAJIC, et al. "Parameters of Co. oligodoe y nucleotide-induced protection against intravaginal HSV-2 challenge", J Med Virol (2003) 71(4):561-568			
	XY	SANDS, et al. "Biodistribution and my abolism of internally 3H-labeled oligonucleotides. I. Comparison of a phosphodiester and a phosphorothicate", <i>Mol Pharmacol.</i> (1994) 45(5):932-943			
	xz	SATOH, et al. "The study of mechanisms in CpG oligodoxynucleotides-induced aggravation in murine allergic contact definitist to 2.4-din/krofluorobenzene", Fukushima Igaku Zasshi (2002) 52(3):237-250. Abs/fact			
	YA	SCHMIDT, et al. "Cytokine and Ig-production by Co-containing sequences with phosphorodiester bankbone and dumbbell-shape", Ahergy (2006) 61(1):56-63			
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	YC	SCHWAD/IZ, D.A. et al. "CpG motifs in bacterial DNA cause inflammation in the lower respiratory tract", J Clin Invest (1997) 100(1):88-73			
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	YE/	SEDEGAH, et al. "Interleukin 12 induction of interferon gamma-dependent protection against malaria", Proc natl Acad Sci USA (1994) 91(22):10700-2			
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STATEMENT BY APPLICANT	First Named Inventor	Dow, Steven W.		
	Art Unit	1643		
Use as many sheets as necessary)	Examiner Name	HOLLERAN, Anne L.		
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	YF	SEMPLE, e\hal. "Immunogenicity and rapid blood clearance of possomes containing polyethylene glycol-lipid conjugates and nucleic acid". J Pharylacol Exp Ther (2005) 312(3):1020-1026 (Epub 2004 Nov. 3)				
	YG	SESTER, et al. "Phis-phorothioate backbone modification modulates macrophage activation by CpG DNA", <i>J Immunol.</i> (2000) 165(8):4165-4173				
	ΥH	SHCHEPINOV, et al. "Objouveleotide dendrimers/ from poly-labelled DNA probes to stable nano-structures. Glen Research Glen Report located at <a href="http://www.glenresearch.com/glenreports/GR12-11.html">http://www.glenresearch.com/glenreports/GR12-11.html&gt;, visited on March / 2006, 7 pages</a>				
	YI SHCHEPINOV, et al. "Oligonuchotide dendrimers: stable nano-structures", Nucleic Acids Res. (1999) 27(15):3035-3041					
	YJ	YJ SHIRAKAWA T., et al. "The inverse disociation between tuberculin responses and atopic disorder", Science (1997) 275(5296):77-19				
	YK	SIDMAN, et al. "Gamma-Integeron is one of several direct B cell-maturing lymphokines", Nature (1984) 309(5971):891-804				
	YL	SINGH, et al. "Cationic nicroparticles are an effective delivery system for stimulatory CpG DNA", <i>Pharm Res.</i> (3001) 18(10):1476-1479				
	YM	SJOLANDER, et at. "Kinetics, localization and isotype profile of antibody responses to Immune stimulaing complexes (iscoms) containing human fulluenza virus envelope glycoporteins? Scand J Immunol. (1996) 43(2):164-172				
	YN	SONEHARA, et al. "Hexamer palindromic oligonucleotides with 3-CG-3' motif(s) induce production of interferon", <i>J Interferon Cytokine Res.</i> (1996) 16(10):759-803				
	YO	SPARWASSER, et al. "Bacterial DNA causes septic shock", Nature (1997) 386(6623):336-337				
	YP/	SPARWASSER, et al. "Immunostimulatory CpG-oligodeoxynucleotides cause extramedullary murine hemopoiesis", <i>J Immunol</i> (1999) 162(4):2368-2374				
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	YQ	SPARWASSER, et al. "Macrophages sense pathogens via DNA motifs: induction of tumor necrosis factor alpha-mediated shock", <i>Eur J Immunol.</i> (1997) 27(7):1671-1679	
	YR	STEIN, et al. "Physicochemcial properties of phosphorutioate oligodeoxynucleotides", Nucleic Acids Res. (1988) 16(8):3209-3221	
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	YW	STIRCHAK, et al. "Unconfiged stereoregular nucles acid analogs: 2. Morpholino nucleoside oligomers with carban ate internucleoside linkages", <i>Nucleic Acids Res.</i> (1989) 17(15):8129- 6141	
	YX	STULL, et al. "Antigene, Ribozyme, and Aptamer Nucleic Acid Drugs: Progress and Prospects", <i>Plarmaceutical Res.</i> (1995) 12(4):465-483	
	YY	STUNZ, et al. "Inhibitory oligonucleotides specifically block effects of stimulatory CpG oligonucleotides in B cells", Eur J Immunology (2002) 32(5):1212-1322	
	YZ	SUSTAMANIAN, et al. 'Theoretical Considerations on the 'Spine of Hydration' in the Minor groove of d(CGCGAATTCGCG) d(CGCTTAAGCGC): Monte Carlo Conjouter Simulation', Proc Natl Acad Sci USA (1988) 85:1836-1840	
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	ZA	SUN, et al. Type I interferon-mediated stimulation of (1998) 188(12) 2335-2342						
	ZB	SUN, et al. "Multiple effects of immunostimulatory DN interferons", Springe: Semin Immunopathol. (2000) 22	A on T cells a 2(1-2):77-84	and the role of type I				
	zc	SUZUKI, et al. "Liposome encapsulated CpG oligoder inducing type 1 innate immunity", Cancer Res (2004)	0xynucleotide 64(23):8754-	es as a potent adjuvant for 8760				
	ZD	SUZUKI, et al. "Liposome-encapsulated Cris oligoder inducing type 1 innate immunity", Sance Res (2004)	64(23):8754-	8760				
	ZE	TACKET, et al. "Phase I safety and immune response hepatitis B surface antigen delivered by a gene delive 17(22):2826-2829	studies of a ry device", V	DNA vaccine encoding accine (1999)				
	ZF	TAKATSUKI, et al. "Interleukin 6 perfusion stimulates hematopoletic systems after 5-fluorouracil treatment",	reconstitution Cancer Res	n of the immune and (1990) 50(10):2885-2890				
	ZG	TAM, et al. "Liposomal/encapsulation enhances the a oligonucleotides", Fyture Lipidology (2006) 1(1):35-46	ctivity of imm	unostimulatory				
	ZH	TANAKA, T., et al. "An antisense oligonucleotide com increases y2b germline transcripts, stimulates B cell I immunoglobylin secretion", J. Exp. Med. (1992) 175:5	ONA synthesi 197-607	s, and inhibits				
	ZI	TARKÖY, et al, "Nucleic-Acid Analogues with Constra Sugar-Phosphate Backbone ('Bicyclo-DNA'). Part I. F ethano αβ-D-ribonucleosides ('Bicyclonucleosides')",	Preparation &	f (3S,5'R)-2'-Deoxy-3,5'-				
	ZJ	TURE A DOUBL at al. "Mitagania cunthatic polynuclootides suppress the antibody response to						
	zv/	TOKUNAGA, et al. "A Synthetic Single-Stranded DN/ and -γ, Augments Natural Killer Activity and Suppress (1988) 79:682-686	A, Ply (dG, d0 ses Tumor Gr	C), Induce Interferon α/β rowth", <i>Jpn. V. Cancer Res.</i>				
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	ZL	TOKUNAGA et al. "Synthetic Oligonucleotides with Particular pass Sequence from the cDNA Encoding Proteins of Mycobacterium bovis BCG Induct Interferons and Activate Natural Killer Calls", Microbiol. Immunol. (1992) 38(1):55-59			
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	zo	UHLMANN, et al. "Recent advances in the development of immunostimulatory oligonucleotides", Curr Opin Drug Qiscoy Devel. (2003) 6(2):204-217			
	ZP	VANENDRIESSCHE, et al. "Acyclic ofitionucleotides: possibilities and limitations", Tetrahedron (1993) 49(33):7223-7238			
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	ZR	VERTHELYI, et al. "Immunoregulatory activity of ChG oligonucleotides in humans and honhuman primates" Clin Immunol. (2003) 109(1):64 21			
	zs	VICARI, et al. "Beversal of tumor-induced dendritic cell paralysis by CpG immunostimulatory oligonucleotide and anti-interleukin 10 receptor antibody", Σερ Med. (2002) 196(4):541-549			
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	zw	VOLLMER, et al. "Modulation of CpG oligodeoxynucle locked nucleic acid (LNA)", Oligonucleotides (2004) 1	eotide-media 4(1):23-31	ted immune stimulation by			
	zx	WAAG, et al. "Injection of inactivated phase I Coxiella resistance to infection and stimulates lymphokine pro (1990) 590:203-214	bu netii incr	eases non-specific ce", <i>Ann N Y Acad Sci</i>			
	ZY	WAGNER, "Gene inhibition using antisense oligodeox 372:L333-335	cynucleotides	", Nature (1994)			
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	AAA WAGNER, et al. "CpG motifs are efficient adjuvants for genetic vaccines to induce antigen- specific protective anti-tumor T cer responses", 2000;203:429. Abstract R46						
	AAB	WALLACE, et al. "Oligonuclestide probes for the scre Methods in Enzymology (1967) 152:432-442	ening of reco	ombinant DNA libraries",			
	AAC	WANG, et al. "CpG oligordeoxynucleotides inhibit tem immunosupression caused by the therapy with 5-fluo Gastroenterol (2005) 11(8):1220-1224	or growth and ouracil in mu	d reverse the inne hepatoma", World J			
	AAD	WEERANTA, et al. "Reduction of Antigene Expressio coadministered Oligodeoxynucleotides", Antisense ar (1998) 8:351,556	n from DNA	Vaccines by id Drug Development			
	AAE	WEERATMA, et al. "CpG ODN can redirect the Th big responses in adult and young mice", FEMS Immunol	as of establis Med Microbi	hed Th2 immune (2001) 32(1):65-71			
	AAF	WERATNA, et al. "CpG DNA induces stronger immune responses with less toxicity than grier adjuvants", Vaccine (2000) 18(17):1755-1762					
	AAG	WEINER, et al. "Immunostimulatory CpG oligodeoxyr inducing production of anti-idiotype antibody and is sy 88(10):Suppl. 1 pt. 1. Abstract #348	nucleotide is nergistic with	effective as an adjuvant in n GMCSF", 8/ood (1996)			
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	AAH	WEINER, et al. "The immunobiology and clinical poter oligodeoxynucleotides", <i>J Leukoc Biol.</i> (2000) 68(4):4	ntial of immui 55-463	nostimulatory CpG				
	AAI	WEISS, R. "Upping the Antisense Ante: Scientists bel Science (1991) 139: 108-109	on profits fro	om reverse genetics",				
	AAJ	WERNETTE, et al. "CpG digodeoxynucleotides stimu proliferation", Vet Immunol Immunopathol. (2002) 84(	late canine a 3-4):223-236	and feline immune cell				
	AAK	WHALEN, R., "DNA vaccines for emerging infection of Disease (1996) 2(3):168-175	liseases: Wh	at If?", Emerging Infectious				
	AAL	WHITESELL, et al. "Stability, clearance, and disposition of intraventricularly administered oligodeoxynucleotides: implications for berapeutic application within the central nervous system", Proc Natl Acad Sci USA 1993) 39(10):4665-4669						
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	AAN	WHITMORE, et al. "Systemic administration of LPN p inhibits the growth of established pulmonary metasta antitumor immune responses", Canc Immun Immunoi	es by stimula	ating innate and acquired				
	AAO	WOOLDRIDGE, et al. "Select unmethylated CpG olig dependent cellular cytotoxicity in vitro and in vivo", Pr 37(3253):477	ode xynucle oc An Assoc	otide improve antibody c Cancer Res (1996)				
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	AAQ	WILL G.V. ot al. "Pocontor mediated gene delivery and expression in two". J. Biological						
	AA5	WU-PONG, S. "Oligonucleotides: Opportunities for D Pharmaceutical Technology (1994) 18:102-114	rug Therapy	and Research",				
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	AAS	YAMAMOTO S., et al. "In vitro augmentation of natur interferon-alpho/beta and-gamma with deoxyribonucle bovis BCG", Jphyl Cancer Res (1988) 79:866-873	eic acid facti	on from Mycobacterium				
	AAT	YAMAMOTO, S., et al. "Unique palindromic sequence required to induce INF and augment INF-mediated na Immunology (1992) 148:4072-4076	ityfal killer ac	tivity", The Journal of				
	AAU	YAMAMOTO, S., et al. "DNA from Bacteria, but No fi Activates Natural Killer Cells and Inhibits Tumor From 36(9):993-997	om Vertebra th", <i>Microbio</i>	tes, Induces Interferons, I. Immunol. (1992)				
	AAV	YAMAMOTO, S., et al. "Mode of Action of Digonucle Mycobacterium bovis BCG", Kekkayu (1994) 69(9):29	otide Fraction 1-32	Extracted From				
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	AAX	YAMAMOTO, T., et al. "Synthetic Oligonuclectides wi Interferon Production of Human Peripheral Blond Lym (1994) 85:775-779.	th Certain Pa phocytes in	alindromes Stimulate vitro", <i>Jpn J. Cancer Res</i>				
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	BBA	YI, et al. "I" N-y promotes IL-6 and IgM secretion in re and oligideoxynucleotides", <i>J Immunol.</i> (1996) 1546(	sponse to 2):558-564	pG motifs in bacterial DNA				
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	вве	YU, et al. "Modulation of immunostimulatory activity of QSG oligonucleotides by site-specific deletion of nucleobases", <i>Bioorg Med Chem Lett.</i> (2001) 11(17):2263-2267						
	BBF	ZHAO, Q., et al. "Stage-shecific oligonucleotide untake in murine bone marrow B-cell precursors", <i>Blood</i> (1994) 8 (11):3660-3666						
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